

GOVERNMENT OF TELANGANA
ABSTRACT

I&CAD Dept – JCRDLIS – Phase-III – Package-III – Investigation, Design & Execution of Tunnel of minimum 6.00M internal diameter with carrying capacity of 49.6 Cumecs water from Ramappa tank to Dharmasagar tank and construction of Head Regulator at the entrance portal of Tunnel including Civil, Electro-Mechanical & Hydro Mechanical, instrumentation, Auxiliary, Miscellaneous equipment and SCADA system at pumping station in Warangal District – Partial modified scope of work and cost proposals under Re-engineering - Revised administrative approval for an amount of **Rs.1494,49,00,000/-** – Accorded – Orders – Issued.

=====

IRRIGATION AND CAD (PROJECTS-III) DEPARTMENT

G.O.Rt.No. 673

Dated: 25-07-2017

Read:

From the Engineer-in-Chief(Irrigation), Hyderabad, Lr.No:ENC(I)/DCE-IV/
OT4/AEE11/JCR DLIS Ph.III, Pkg.III, Dt.24.01.2017 & 03.04.2017.

ORDER:

In the reference read above, the Engineer-in-Chief(Irrigation), Hyderabad has requested the Government to accord Administrative Approval for the Revised cost of the JCR DLIS – Phase-III – Package-III work and also to accord permission to construct the Pump House at 49.06 Km and to lay 3 rows of 3 M dia pipe line instead of tunnel from Km.49.06 to Dharmasagar Tank duly utilizing the pipes obtained from Dummugudem Projects.

2. After careful examination of the proposal of the Engineer-in-Chief(Irrigation), Hyderabad Government hereby accord administrative approval to the Revised estimate of the work "JCR DLIS – Phase-III – Package-III – Investigation, Design & Execution of Tunnel of minimum 6.00M internal diameter with carrying capacity of 49.6 Cumecs water from Ramappa tank to Dharmasagar tank and construction of Head Regulator at the entrance portal of Tunnel including Civil, Electro-Mechanical & Hydro Mechanical, instrumentation, Auxiliary, Miscellaneous equipment and SCADA system at pumping station in Warangal District" for amount of **Rs.1494,49,00,000/- (Rupees one thousand four hundred ninety four crore and forty nine lakhs only)** and also accord permission to construct the Pump House at 49.06 Km and to lay 3 rows of 3 M dia pipe line instead of tunnel from Km.49.06 to Dharmasagar Tank duly utilizing the pipes obtained from Dummugudem Projects, subject to following conditions as recommended by the IBM committee.

- i) During execution, if the cost of surge protection works is noticed below Rs.20.00 Crores as per actual based on approved drawings, the savings should be accrued to the Govt., and the CE has to take necessary measures.
- ii) For pipes Gunneting work and Epoxy in coating work, the payments shall be made as per actual only.
- iii) The savings in the excavation of Pump House and Surge pool due to reduced depth from 170m to 130m, if any, may be accrued to the Government.

3. The expenditure is chargeable to the Head of Account "4700-01-166-25&21-27-530 Major works-531 Other expenditure.

4. The Engineer-in-Chief(Irrigation), Hyderabad shall take necessary action accordingly.

P.T.O.

// 2 //

5. This order issues with the concurrence of Finance (W&P) Department, vide their U.O. No.5155/114/WP/A1/2017, Dated.16.05.2017.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**DR. SHAILENDRA KUMAR JOSHI
SPECIAL CHIEF SECRETARY TO GOVERNMENT**

To
The Engineer-in-Chief(Irrigation), Hyderabad.
Copy to:
The Chief Engineer, GLIS, Warangal.
The Accountant General, T.S., Hyderabad.
The Director of Works & Accounts, Hyderabad.
The Finance (WP) Dept.
The OSD to Minister for Irrigation.
The P.S. to Spl. Chief Secretary.

// FORWARDED : : BY ORDER //

SECTION OFFICER